11111111111		
TO APPROPRIATE THE PUBLIC W	ATERS OF THE STATE OF	NEVADA -

Date of first receipt and filing in State Engineer's office JAN 28 1920 Returned to applicant for correction
Corrected application filed
and the second of the second o
The undersigned L. S. WEATHERS Name of applicant
of, County of,
State of Nevada hereby makes application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
i my see the amount of anymonic tion is Boulder Creek
1. The source of the proposed appropriation is Boulder Creek Name of stream, lake, or other source.
2. The amount of water applied for is 1 second-feet. One second-foot equals 40 miners inches.
3. The water to be used for <u>Irrigation and domestic purposes.</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: This is an application to change the point of diversion under Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
No. 1715. See supplemental sheet.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
Describe by legal subdivision, or if on unsurveyed land it
pescribe by legal supplies in the missing of the mi
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about
(c) Irrigation will begin about and end about, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is horsepower.
(c) Irrigation will begin about and end about and end about for each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is horsepower.
c) Irrigation will begin about and end about for each year. Month: IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
c) Irrigation will begin about and end about and end about and end about and end about honth. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is horsepower. (e) Works to be located Give 40-nere subdivision on which works will be located, or locate by course and distance to a section corner.
c) Irrigation will begin about and end about and end about, of each year.
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about

DESCRIPTION OF PROPOSED WORKS

	rand the location of the reservoir should	d be given with reference to the legal subdivisions.
		
<u> </u>	*	
		and the second s
5. Estimated cost of w	orks	
6. Estimated time requ	ired to construct	t works
7. Remarks		
	For use of applicant.	
V-to-Market		
		, Applicant
	Ву	
Compared	<u></u>	na katawa melandiki kacili sel
This sheet inspected		
THIS SHOOT THEPSOLEG	<u> </u>	
	, Engineer.	
	**	
<u> </u>	PROVAL OF STATE E	NGINEER
This is to certif	y that I have exa	amined the foregoing appl
		and the state of t
cation, and do nereby g	Tant the same, su	bject to the following li
itations and condition	s:	
	- Charles - Char	
	·.`	
	en de la companya de La companya de la co	
amount which can be ap	pplied to benefic	d shall be limited to to
amount which can be ap	pplied to benefic	sial use, and not to exce
amount which can be apcubic feet Actual construction wo	pplied to benefic per second. rk shall begin on	ial use, and not to exce
amount which can be apcubic feet Actual construction wor	pplied to benefic per second. rk shall begin on fwork shall be fil	oial use, and not to exce or before
cubic feet Cubic feet Actual construction wo Proof of commencement of Work must be prosecuted	pplied to benefice per second. rk shall begin on f work shall be fild with reasonable	ial use, and not to exce
amount which can be apcubic feet Actual construction wo proof of commencement of the contraction work must be prosecuted.	pplied to benefice per second. rk shall begin on f work shall be fild with reasonable	oial use, and not to exce or before
cubic feet Cubic feet Actual construction work Proof of commencement of work must be prosecuted on or before	pplied to benefice per second. rk shall begin on f work shall be filed with reasonable	oial use, and not to exce or before
cubic feet Cubic feet Actual construction work Proof of commencement of the construction work must be prosecuted on or before Proof of completion of	pplied to bemefice per second. rk shall begin on fwork shall be fild with reasonable work shall be fi	or before ed before diligence and be complet
cubic feet Cubic feet Actual construction wo Proof of commencement of Work must be prosecuted on or before Proof of completion of Application of water t	per second. rk shall begin on f work shall be fil d with reasonable work shall be fi	or before ed before diligence and be complete led before shall be made on or before
cubic feet Cubic feet Actual construction wo Proof of commencement of Work must be prosecuted on or before Proof of completion of Application of water t	per second. rk shall begin on f work shall be fil d with reasonable work shall be fi	or before ed before diligence and be complet
amount which can be apcubic feet Actual construction wo. Proof of commencement of the commencement of the completion of the complet	per second. rk shall begin on f work shall be fil d with reasonable work shall be fi o beneficial use of of the applica	or before ed before diligence and be complete led before shall be made on or before
amount which can be apcubic feet Actual construction wo. Proof of commencement of the commencement of the completion of the complet	per second. rk shall begin on f work shall be fil d with reasonable work shall be fi o beneficial use of of the applica	or before
cubic feet Cubic feet Actual construction wo Proof of commencement of Work must be prosecuted on or before Proof of completion of Application of water t Cubic feet C	per second. rk shall begin on f work shall be fil d with reasonable work shall be fi o beneficial use of of the applica State Engineer o	or before

SERIAL NO. 5963

OFFICE OF THE STATE ENGINEER, CARSON CITY, NEVADA.

APPLICATION FOR PERMISSION TO CHANGE THE POINT OF DIVERSION OF THE WATERS OF THE STATE OF NEVADA, AS CRANTED UNDER APPLICATION AND PERMIT NO. 1715.

____0___

Date of first receipt and filing in State Engineer's Office JAN 28 1920 Returned to applicant for correction Corrected application filed

The undersigned L. S. WEATHERS, of Deeth, County of Elko, State of Nevada, hereby makes application to change the point of diversion of waters heretofore appropriated and beneficially used as hereinafter shown.

1. The source of the water supply proposed to be changed is Boulder Creek, In Elko County, Nevada.

The quantity of water desired to be changed is one cubic foot

The water is to be used for irrigation and domestic purposes.

The water is to be diverted from its source at the following point: NW4 of SW4, Sec. 30, T. 36 N., R. 60 E., M. D. B. & M.

The existing point of diversion under the former appropria-

tion is as follows: S. 69°QO! E. 4340 feet from the NW. Corner of Sec. 25, T. 36 N., R. 59 E., M. D. B. & M..
6. The water, herewith desired to be changed, has been bene-

ficially and continuously used upon the following described lands: 37.4 acres in the SW¹/₄ of SE¹/₃, Sec. 2, and 9.9 acres in the NW¹/₄ of SE¹/₄, Sec. 2, T. 36 N., R. 59 E., M. D. B. & M.. 7. Number of acres heretofore irrigated is 47.3 acres. 8. Number of acres proposed to be irrigated is 47.3 acres.

Description of land proposed to be irrigated is the same

as under answer No. 4.

It is intended to divert Description of proposed works. the waters from said point by means of a dam, and through a new ditch to be constructed from said point and running thence in a general northwesterly direction across portions of Sections 25, 23, 14, 11, T. 36. N., R. 59 E., M. D. B. & M., and to the lands to be irrigated in the SW4 of SE4, and NW4 of SE4, Sec. 2, T. 36 N. R. 59 E., M. D. B. & M.,

Estimated cost of proposed works is Five Hundred Dollars. Estimated time required to construct the works is six months.

13. Irrigation will begin about March 15th, and end about September 15th, of each year.

The reason for this application is that the waters REMARKS: granted under application and permit No. 1715, and owned by the applicant herein, can be more advantageously diverted from said stream and conveyed to the lands to be irrigated under said permit, to-wit: SW of SE , and NW of SE , Sec. 2, T. 36 N., R. 59 E., M. D. B. & M., if the change herein applied for is granted.

> L. S. Weathers Applicant. Attorney for applicant.

Compared F. Tones-

APPROVAL OF STATE ENGINEER.

This is to certify that I have examined the foregoing application and do hereby grant the same subject to the following limitations and conditions:

This permit to change the point of diversion of the waters of Boulder Creek is issued with the understanding that no valid existing rights will be affected by such change.

A substan tal headgate and weir must be constructed at or near the proposed point of diversion to facilitate the measurement and control of water.

The State reserves the right to regulate the us e of the under this proposed change waters herein granted/at any and all times.

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use and shall not exceed 0.473 cubic feet per second, the statutory allowance for the 47.3 acres claimed in proof of beneficial use filed under Permit No. 1715.

It is distinctly understood that the applicant agrees to the terms herein contained.

Actual construction work shall begin on or before August 28, 1920 Proof of commencement of work shall be filed before Sept. 28, 1920 Work must be prosecuted with reasonable diligence and becompleted on or before February 28, 1921

Proof of completion of work shall be filed before March 28, 1921 Application of water to beneficial use shall be made on or before February 28, 1923.

Proof of the application of water to beneficial use must be filed with State Engineer on or before March 28, 1923.

WITNESS MY HAND AND SEAL this 28th day of May 1920.

Map filed MAY 20 1920 - May 25 mars 1964 SEP 27 1920

Proof of completion of work filed. DEC 13 FEE

The time for completion of work as granted by the within permit is herewith extended to and including February 28, 1922, amd the time for filing proof of completion of work is extended to and including March 28,1922.

Dated this 28th day of February, 1921.

Map Filed April 24, 1931 Cultural

Proof of beneficial use filed - 4-04-31.